

TELEVISION CONFERENCE CONTROLLER AMONG MULTISPOTS

Publication number: JP1064482

Publication date: 1989-03-10

Inventor: WAKAHARA TOSHIHIKO

Applicant: NIPPON TELEGRAPH & TELEPHONE

Classification:

- international: H04N7/14; H04N7/15; H04N7/14; H04N7/15; (IPC1-7): H04N7/14

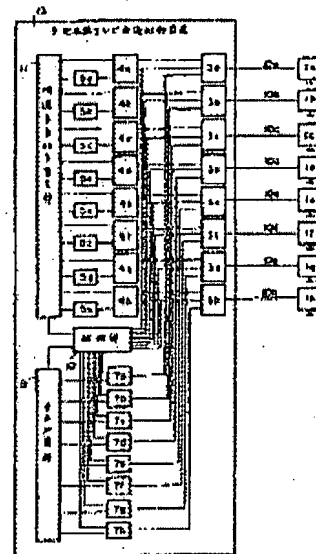
- European:

Application number: JP19870220354 19870904

Priority number(s): JP19870220354 19870904

Abstract of JP1064482

PURPOSE: To apply to a TV conference between multispots and to improve a service by forming plural reduced and synthesized pictures, superimposing a ground number thereon and displaying the information of all the ground. **CONSTITUTION:** Plural remote terminals 1b-1h are designated from a transmitting terminal 1a, a line to a TV conference controller 13 between multispots is set by an exchange and this set sequence is stored in a ground address number in a control part 12. A video signal from a terminal to be designated is converted in interface parts 3a-3h through the lines 10a-10h decoded in processing parts 4a-4h, the video is synchronized and thereafter, horizontal and vertical picture elements are thinned out at every other interval in video reducing parts 5a-5h. In a video multiplex switching part 11, the picture of a specific spot or the reducing signal synthesized video signal from the respective terminals is outputted. A numerical character corresponding to the ground address number is superimposed on the right lower part of the reduced picture or the line in a superimposing part 15 and displayed.



Data supplied from the esp@cenet database - Worldwide